15

CLAIMS

What is claimed is:

- 1. A method for providing a virtual age estimation for predicting the remaining lifetime of a device of a given type, comprising the steps of:
- 5 monitoring a predetermined number of significant parameters of respective ones of a training set of devices of said given type, said parameters contributing respective wear increments;

determining coefficients of a multivariate Hermite polynomial for modeling said wear increments determined from said training set operated to failure and whereof the respective virtual ages are normalized substantially to a desired norm value;

deriving from said multivariate Hermite polynomial a formula for virtual age of a device of said given type; and

applying said formula to said significant parameters from a further device of the said given type for deriving wear increments for said further device.

- 2. A method for providing a virtual age estimation as recited in claim 1, including a step of cumulating said further device so as to derive a virtual age estimation for said further device.
- 3. A method for providing a virtual age estimation as recited in claim 1, including a step of selecting said predetermined number of significant parameters by selecting a number thereof so as to minimize deviations of said virtual ages from said normalized virtual age.

20

- 4. A method for providing a virtual age estimation for devices of a given type by predicting the remaining lifetime of a further device of said given type by computing wear increments, comprising the steps of:
- collecting data on parameters contributing wear increments in a training set of sample 5 devices until failure, said sample devices being similar to said given device; modeling a wear increment by a multivariate Hermite polynomial of degree k; computing the sum of increments for individual sample devices in said training set to obtain a virtual age therefor, said virtual age being normalized substantially to a convenient normalized virtual age; and
 - determining coefficients of said multivariate Hermite polynomial in a supervised training phase of said sample devices in said training set for said normalized virtual age; and deriving incremental wear data for a further device, similar to said sample devices, by utilizing device data for said further device in conjunction with said coefficients of said multivariate Hermite polynomial determined in the preceding step.
 - 5. A method for providing a virtual age estimation for devices as recited in claim 4, including a step of cumulating said incremental wear data to derive a virtual age for said further device.
 - 6. A method for providing a virtual age estimation for devices as recited in claim 4, wherein said step of determining coefficients of said multivariate Hermite polynomial comprises a step of optimizing said determining by utilizing Ridge regression.
 - 7. A method for providing a virtual age estimation for devices as recited in claim 6, wherein said step utilizing Ridge regression includes a step of optimizing by cross validation between devices in a subset of said training set and the remainder of devices in said training set.
- 25 8. A method for providing a virtual age estimation for devices as recited in claim 4, wherein said step of determining coefficients of said multivariate Hermite polynomial

25

5

10

includes a step of optimizing said coefficients for reducing deviations of said virtual ages from said normalized virtual age.

- 9. A method for providing a virtual age estimation for devices as recited in claim 6, wherein said step of optimizing said coefficients includes a step of minimizing the sum of least squares of said deviations.
- 10. A method for providing a virtual age estimation for devices by predicting the remaining lifetime of a given device by computing wear increments, comprising the steps of:

modeling wear increments by a Hermite polynomial based on selected wear parameters which contribute wear increments for said devices;

adjusting coefficients of said polynomial in accordance with data derived in a training set of such devices for deriving an equation for increments of virtual age for each device in said training set, said virtual ages being normalized substantially to a desired standard value; and

applying said equation to said selected wear parameters of a further device similar to devices in said training set for computing wear increments for said further device.

- 11. A method for providing a virtual age estimation for devices as recited in claim 10, including a step of cumulating said wear increments for said further device for computing a virtual age for said further device.
- 12. A method for providing a virtual age estimation for devices as recited in claim 10, wherein said step of determining coefficients of said multivariate Hermite polynomial comprises a step of optimizing said determining by utilizing Ridge regression.
 - 13. A method for providing a virtual age estimation for devices as recited in claim 12, wherein said step utilizing Ridge regression includes a step of optimizing by cross validation between devices in a subset of said training set and the remainder of devices in said training set.

- 14. A method for providing a virtual age estimation for devices as recited in claim 10, wherein said step of determining coefficients of said multivariate Hermite polynomial includes a step of optimizing said coefficients for reducing deviations of said virtual ages from said normalized virtual age.
- 5 15. A method for providing a virtual age estimation for devices as recited in claim 14, wherein said step of optimizing said coefficients includes a step of minimizing the sum of least squares of said deviations.
 - 16. Apparatus for providing a virtual age estimation for predicting the remaining lifetime of a device of a given type, comprising:
- means for monitoring a predetermined number of significant parameters of respective ones of a training set of devices of said given type, said parameters contributing respective wear increments;
 - means for determining coefficients of a multivariate Hermite polynomial for modeling said wear increments determined from said training set operated to failure and whereof the respective virtual ages are normalized substantially to a desired norm value;
 - means for deriving from said multivariate Hermite polynomial a formula for virtual age of a device of said given type; and
 - means for applying said formula to said significant parameters from a further device of the said given type for deriving wear increments for said further device.